

Declaration of Performance (DoP)

DoP BETA-030

For "Power operated folding gates" Minimum wind load: class 2

BETA - 030

Unique identification code of product type	BETA - 030		
Serial Number	YY-XX0000 (marked on each gate)		
	YY = Last 2 digits of manufacturing year		
	XX = 2 letters identifying Production Plant		
	0000 = 4 correlative numbers		
Intended use	Power operated folding gate		
Name / contact address	Betafence Belgium BVBA		
manufacturer	Blokkestraat 34b		
	8550 Zwevegem / BELGIUM		
System of assessment and verification of constancy of performance	System 3		
Harmonized standard	EN 13241:2003+A2:2016, art. 4.4.3		
Notified body number	1017 TÜV SÜD		
Performed task	Resistance to wind load		
Certificate numbers	Faldivia, 6,8x2,4m, Class 2 TÜV SÜD, ref 13.259.792		
	Faldivia, 12,8x2,4m, Class 3 TÜV SÜD, ref 13.259.792		
	Faldivia, 8,8x4m, Class 2 TÜV SÜD, ref 13.259.792		
Harmonized standard	EN 13241:2003+A2:2016, art. 4.2.8		
Notified body number	1017 TÜV SÜD		
Performed task	Safety of openings		
Certificate numbers	Faldivia Quick Folding Gates - DAAB MK2, with Active pressure strips u		
	12,8x2,4m –		
	TÜV SÜD ref, 13.259.79	92	
Harmonized standard	EN 13241:2003+A2:2016, art. 4.2.2, art. 4.3.3		
Notified body number	1017 TÜV SÜD		
Performed task	Operating forces		
Certificate numbers	Faldivia Quick Folding Gates - DAAB MK2, with Active pressure strips up to 12,8x2,4m -		
Declared conference	TÜV SÜD, ref 13.259.79	32	
Declared performance - Essential characteristics	Resistance to	Cofety of enemieses	Operation forces
	wind load	Safety of openings	Operating forces
- Performance	Class 2	Conform	Conform
- Harmonized technical specs	EN	EN	EN
	13241:2003+A2:2016,	13241:2003+A2:2016,	13241:2003+A2:2016
0: 11	art. 4.4.3	art. 4.2.8	art. 4.2.2, art. 4.3.3
<u>Signed by</u> Name	TIMOTHY MESSELIS		
Function	Global Product Director Praesidiad		
Place	Zwevegem		
Date of issue	14.09.2020		
<u>Signature</u>			